

PUFAS Fresh Joint Complete Set

PUFAS Frische Fuge Komplett-Set

- renovation paint for tile joints
- opaque white finish
- washable and scrub-resistant
- tintable with universal concentra-ted colorant or max.
 5 % full-tone and tinting paint
- complete set: 250 ml Fresh Joint, 1 brush, 1 special sponge

Instructions for use:

PUFAS Fresh Joint Complete Set is suited for refreshing joints in ceramic and glass tiles, clay tiles and mosaic. PUFAS Fresh Joint Complete Set is scrub, light and mould resistant. Not suited for silicon joints or similar joint sealing materials.

Technical specifications:

| Components: | synthetic resin emulsion |
|-------------|-------------------------------|
| Color: | white |
| Density: | approx. 1.6 g/cm ³ |
| pH-value: | approx. 8-9 |

Substrate preparation:

The joints must be dry, firm and free of release agents. Remove dust, grease, soap residues etc. using abrasive. Use eventual a joint sander for joints in old bathrooms. Cover porous, matt and unglazed tiles.

Application:

Shake the bottle well. Apply *PUFAS Fresh Joint Complete Set* to the joint using the enclosed brush. After completely dryness (approx 60 min.) moister the tiles with a damp cloth and remove paint from the tiles, using the enclosed sponge. Remove the final remains and smear with a dry cloth. *PUFAS Fresh Joint Complete Set* can be tinted using *PUFAS Tinting paints* (max. 5 %).

Note:

Please see EU safety data sheet for all safety-related data (EU-CLP)

Do not use if the object and/or room temperature are below + 5° Celsius!

Clean tools in water after use.

Considerations disposal:

Please see EU safety data sheet section 13 (EWC).

Storage:

Available sizes:

Set

Store in a cool, but frost-free place!

4007955061014

Keep container tightly closed!

006101001

REG

PUFAS Werk KG - Im Schedetal 1 - 34346 Hann. Muenden - Germany - www.pufas.com Note: As of 2025-03-06

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.